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APPLICATION N	IO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/911,811	· · · · · · · · · · · · · · · · · · ·	07/24/2001	Ulrich Hetzer	P01,0236	6272
26574	7590	07/29/2004	EXAMINER		INER
SCHIFF	HARDIN	, LLP	LIANG, LEONARD S		
	DEPARTI		ART UNIT	PAPER NUMBER	
	O, IL 606	== =	2853		
				DATE MAILED: 07/29/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

		(h				
	Application No.	Applicant(s)				
	09/911,811	HETZER ET AL.				
Office Action Summary	Examiner	Art Unit				
	Leonard S Liang	2853				
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the	correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period of the period for reply within the set or extended period for reply will, by statute any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be to by within the statutory minimum of thirty (30) da will apply and will expire SIX (6) MONTHS from the, cause the application to become ABANDON	mely filed ys will be considered timely. n the mailing date of this communication. ED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on <u>06 M</u>	<u>1ay 2004</u> .					
2a) This action is FINAL . 2b) ☐ This	s action is non-final.					
·— · · ·	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.				
Disposition of Claims						
4) ☐ Claim(s) 1-23 is/are pending in the application 4a) Of the above claim(s) 13-23 is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-12 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.					
Application Papers						
9) The specification is objected to by the Examine 10) The drawing(s) filed on 24 July 2001 is/are: a) Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Example 11.	☐ accepted or b)☒ objected to drawing(s) be held in abeyance. So tion is required if the drawing(s) is o	ee 37 CFR 1.85(a). bjected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list 	ts have been received. ts have been received in Applica rity documents have been receiv u (PCT Rule 17.2(a)).	tion No red in this National Stage				
Attachment(s)	» —	(070,440)				
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 	4) Interview Summar Paper No(s)/Mail [5) Notice of Informal 6) Other:					

DETAILED ACTION

Election/Restrictions

Applicant's election without traverse of claims 1-12 in the reply filed on 05/06/04 is acknowledged. Claims 13-23 are hereby withdrawn from consideration.

Specification and Drawings

The lengthy specification and drawings have not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is requested in correcting any errors of which applicant may become aware in the specification and drawings.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

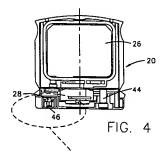
(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-4, 6-8, 10-17, and 20-22, and 24 rejected under 35 U.S.C. 103(a) as being unpatentable over Bullock et al (US Pat 5812156) in view of Barton (EP Pat 0668165A2).

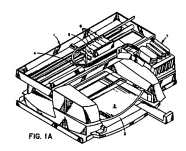
Bullock et al discloses:

• {claim 1} An ink cartridge (figure 4, reference 20)

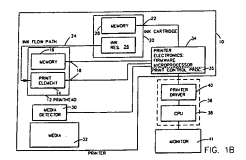
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having an ink jet printhead (figure 1A, reference 6)



and a drive unit (figure 1B, reference 40)



connected to the ink jet printhead for heating, measuring a temperature of, and driving the ink jet printhead (column 4, lines 1-13); control unit (figure 1B, reference 38); first and second memory areas (abstract; column 3, lines 1-44; column 4, lines 14-67; ink supply value, drop volume parameter, temperature sense resistor calibration data, firing energy parameters, and print mode coefficients are examples of warm-up data)

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{claim 2} second memory (figure 1B, reference 28; column 4, lines 14 67)

- {claim 3} serial number (column 4, line 41)
- {claim 4} manufacture identification number (column 4, line 25)
- {claim 6} the memory is disposed on the ink cartridge and wherein the second memory area additionally contains identification data uniquely identifying the ink cartridge and data representing further predetermined conditions allocated to the identification data, and wherein the control unit is programmed to interrogate the memory to execute the data followup employing the further predetermined conditions allocated to the identification data (figure 1B, 4, reference 28; column 2, lines 27-32; column 4, lines 1-67)
- {claim 7} serial number (column 4, line 41)
- {claim 8} manufacture identification number (column 4, line 25)
- {claim 10} the drive unit includes a sensor for measuring the temperature of the ink jet printhead, the sensor generating sensor data representing the temperature, and wherein the control unit is programmed to interrogate the sensor data via the drive unit for determining the warmup data (column 4, lines 4-17; column 6, lines 49-52)
- {claim 11} user interface (figure 1B, reference 38; column 2, lines 14-17; column 3, lines 1-8; The teaching "When a printing operation is initiated..." naturally suggests user interface); communications link

(figure 1B, reference 38; column 3, lines 1-8; column 4, user is identified by CPU as one who initiates print operation and installs cartridge)

 {claim 12} date clock module (column 4, lines 36-38, 49, 57; column 5, lines 2-4; manufacture day/year and usage time naturally suggests date clock module)

Bullock et al differs from the claimed invention in that it does not disclose:

• {claim 1} a sensor connected to the drive unit for measurement of ambient temperature; the control unit being programmed to implement at least one measurement of the ambient temperature with the sensor, and to determine warmup data for a fast start for a current warmup cycle dependent upon the ambient temperature and dependent on the at least one predetermined condition

Barton discloses:

• {claim 1} A sensor connected to a drive unit for measurement of ambient temperature, where the sensor works with printer memory

It would have been obvious to one having ordinary skill in the art at the time the invention was made to incorporate the ambient temperature sensor of Barton into the invention of Bullock et al. The motivation for the skilled artisan in doing so is to gain the benefit of selecting the printer's optimal operational subroutines (column 2, lines 42-45). The combination naturally suggests the control unit being programmed to implement at least one measurement of the ambient temperature with the sensor, and to determine warmup data for a fast start for a current warmup cycle dependent upon the ambient temperature and dependent on the at least one predetermined condition. Though Bullock

et al does not explicitly use the term "warm-up", it should be clear that Bullock et al naturally implies an arrangement for data follow-up for a warmup cycle of an ink jet printhead. This is demonstrated in Bullock et al by the initiatition of a printing operation (column 3, lines 1-2) as well as the disclosure that "The contents of memories 16 and 28 will be considered in detail below and, as will be understood, are instrumental in enabling real time control of ink jet printer 1 to produce high quality printed media." The term "real time control" implies that the memory parameters of Bullock et al are used throughout the printing operation, such as during the printing initiation (i.e. warm-up). Furthermore, Bullock et al discloses the use of memory when an ink cartridge is replaced, and it is well known to one of ordinary skill in the art that a printer needs to be warmed up and calibrated to its new cartridge before it can successfully print. Finally, Bullock et al discloses temperature sense resistor calibration data and firing energy parameters as examples of memory parameters. It is well known to one of ordinary skill in the art that these parameters are crucial for a warm-up operation, since a warm-up operation usually involves the heating of the printhead (as evidenced by Smith et al {US Pat 4791435}; Barbour et al {US Pat 6435668}, and Fuse {US Pat 5673071}).

Claims 5 and 9 rejected under 35 U.S.C. 103(a) as being unpatentable over Bullock et al (US Pat 5812156) in view of Barton, as applied to claim 1, and further in view of Berson (US Pat 5513563).

Bullock et al, as modified, discloses:

• {claims 5 and 9} serial number and manufacture identification number (column 4, lines 25, 41)

Bullock et al, as modified, differs from the claimed invention in that it does not disclose:

• {claims 5 and 9} the control unit comprises a security module for forming a code word by encryption of the serial number and the manufacture identification number, and wherein the control unit stores the code word in the second memory as at least a portion of the identification data

Berson discloses:

• encrypting serial number (column 3, lines 18-22)

It would have been obvious to one having ordinary skill in the art at the time the invention was made to incorporate the teachings of Berson into the invention of modified Bullock et al so that serial numbers could be encrypted. The motivation for the skilled artisan in doing so is to gain the benefit of providing verifiable security (column 1, lines 46-47). The combination naturally suggests encrypting manufacture identification numbers and the control unit storing the code word in the second memory as at least a portion of the identification data.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Léonard S Liang whose telephone number is (571) 272-2148. The examiner can normally be reached on 8:30-5 Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Meier can be reached on (571) 272-2149. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Isl (5)

TAMSON NGUYEN PRIMARY EXAMINER